

PALM INTRANET

Day: Friday Date: 5/28/2004

Time: 09:41:32

Inventor Name Search Result

Your Search was:

Last Name = HESS First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60532754	Not Issued	019	01/01/0001	SELECTIVE KILLING OF HIV- INFECTED CELLS BY CYCLIN DEPENDENT KINASE INHIBITORS	ıı , , , , , , , , , , , , , , , , , ,
60359216	Not Issued	159	02/22/2002	SCENTED PAINT PROTECTANT (WAX) FOR AUTOMOBILES, MOTORIZED VEHICLES AND OTHER PAINTED OR UNPAINTED SURFACES, IN A MULTITUDE OF FRAGRANCES	HESSELING, JOSEPH THOMAS
60246299	Not Issued	159	11/06/2000	RADIOPHARMACEUTICALS FOR DIAGNOSING ALZHEIMER'S DISEASE	HESSELGESSER, JOSEPH E.
29038547	Not Issued	164	05/08/1995	POLICEMAN'S NIGHTSTICK	HESS , JOSEPH
<u>29012871</u>	Not Issued	164	08/09/1993	POLICEMAN'S NIGHTSTICK	HESS , JOSEPH
10700419	Not Issued	030		METHOD AND APPARATUS FOR APPLYING AND RELEASING A CLUTCH	HESSELL, JOSEPH
10626725	Not Issued	020	07/25/2003	RADIOPHARMACEUTICALS FOR DIAGNOSING ALZHEIMER'S DISEASE	HESSELĠESSER, JOSEPH E.
10468827	Not Issued	030	02/06/2004	METHOD OF MANUFACTURING A LIQUID DROPLET SPRAY DEVICE AND SUCH SPRAY DEVICE	HESS, JOSEPH
10434204	Not Issued	030		METHOD AND SYSTEM FOR AMBIENT AIR SCENTING AND DISINFECTING BASED ON FLEXIBLE, AUTONOMOUS LIQUID ATOMIZER CARTRIDGES	HESS, JOSEPH

				AND AN INTELLIGENT NETWORKING THEREOF	
10401396	Not Issued	041	03/14/2003	SCENTED PAINT AND SURFACE PROTECTANT	HESSELING, JOSEPH THOMAS
10377138	Not Issued	030	02/28/2003	SUBSEA CONTROLLED MILLING	HESS, JOSEPH E.
10347530	Not Issued	041	01/17/2003	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER, JOSEPH E.
10347529	Not Issued	061	01/17/2003	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER, JOSEPH E.
10232828	Not Issued	041	09/03/2002	LIQUID DROPLET SPRAY DEVICE	HESS, JOSEPH
10232815	6722582	150	09/03/2002	LIQUID DROPLET SPRAY DEVICE	HESS, JOSEPH
10166372	Not Issued	030	06/11/2002	METHODS AND COMPOSITIONS FOR MODULATING THE INTERACTION BETWEEN THE APJ RECEPTOR AND THE HIV VIRUS	HESSELGESSER, JOSEPH E.
10166359	Not Issued	030	06/11/2002	METHODS AND COMPOSITIONS FOR MODULATING THE INTERACTION BETWEEN THE APJ RECEPTOR AND THE HIV VIRUS	HESSELGESSER, JOSEPH E.
10166357	Not Issued	161		METHODS AND COMPOSITIONS FOR MODULATING THE INTERACTION BETWEEN THE APJ RECEPTOR AND THE HIV VIRUS	HESSELGESSER, JOSEPH E.
10166113	Not Issued	030	06/11/2002	METHODS AND COMPOSITIONS FOR MODULATING THE INTERACTION BETWEEN THE APJ RECEPTOR AND THE HIV VIRUS	HESSELGESSER, JOSEPH E.
10115783	6668932	150	04/04/2002	APPARATUS AND METHODS FOR ISOLATING A WELLBORE JUNCTION	HESS, JOSEPH E.
10087924	Not Issued	071	03/05/2002	METHOD AND SYSTEM FOR AMBIENT AIR SCENTING AND DISINFECTING BASED	HESS, JOSEPH

				ON FLEXIBLE, AUTONOMOUS LIQUID ATOMIZER CARTRIDGES AND AN INTELLIGENT NETWORKING THEREOF	
10042928	6652664	150	01/09/2002	OIL PUMP SCREEN CLEANING METHOD AND APPARATUS	HESSELING, JOSEPH T.
09985938	6676926	150	11/06/2001	RADIOPHARMACEUTICALS FOR DIAGNOSING ALZHEIMER'S DISEASE	HESSELGESSER, JOSEPH E.
09942118	6554203	150	08/30/2001	SMART MINIATURE FRAGRANCE DISPENSING DEVICE FOR MULTIPLE AMBIENT SCENTING APPLICATIONS AND ENVIRONMENTS	HESS, JOSEPH
09726808	6555537	150	11/29/2000	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER, JOSEPH E.
09714937	6573266	150	11/16/2000	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER, JOSEPH E.
09713881	6534509	150	11/15/2000	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSOR, JOSEPH E.
<u>09713606</u>	6541476	150	11/14/2000	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER, JOSEPH E.
09637494	6439312	150	08/11/2000	APPARATUS AND METHODS FOR ISOLATING A WELLBORE JUNCTION	HESS, JOSEPH E.
09442270	6405934	150	11/17/1999	OPTIMISED LIQUID DROPLET SPRAY DEVICE FOR AN INHALER SUITABLE FOR RESPIRATORY THERAPIES	HESS, JOSEPH
09380679	Not Issued	161	01/14/2000	FLEXIBLE PROTECTIVE SLEEVES	HESS, JOSEPH PAUL
09309431	6340510	150	05/11/1999	THERMALLY PROTECTIVE SLEEVING	HESS , JOSEPH P.
09195699	6196219	150	11/19/1998	LIQUID DROPLET SPRAY DEVICE FOR AN INHALER SUITABLE FOR RESPIRATORY THERAPIES	HESS , JOSEPH
09149045	6475718	150	11 1	METHODS AND COMPOSITIONS FOR	HESSELGESSER , JOSEPH E.

		·		MODULATING THE INTERACTION BETWEEN THE APJ RECEPTOR AND THE HIV VIRUS	
09094397	6207665	150	06/09/1998	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER , JOSEPH E.
08873599	Not Issued	161	06/12/1997	PIPERAZINE DERIVATIVES AND THEIR USE AS ANTI- INFLAMMATORY AGENTS	HESSELGESSER , JOSEPH E.
<u>08607805</u>	6045884	150	02/27/1996	THERMALLY PROTECTIVE SLEEVING	HESS , JOSEPH P.
08380726	5492332	150	01/30/1995	CHESS-TYPE GAME	HESSNICE , JOSEPH D.
08028861	5398482	150		SEAT SKINNING APPARATUS AND METHOD	HESSELL , JOSEPH M.
<u>07973006</u>	Not Issued	161	11	INTEGRALLY FLANGED FLEXIBLE SLEEVE	HESS , JOSEPH P.
<u>07881856</u>	5302932	150	05/12/1992	MONOLYTHIC MULTILAYER CHIP INDUCTOR AND METHOD FOR MAKING SAME	HESSE , JOSEPH F.
07872451	Not Issued	161	11	ANTENNA STRUCTURE AND METHOD OF MAKING SAME	HESS , JOSEPH P.
07869024	Not Issued	161		METHOD OF MANUFACTURING BEARING COMPONENTS	HESS , JOSEPH P.
07747402	Not Issued	161	II I	ANTENNA STRUCTURE AND METHOD OF MAKING SAME	HESS , JOSEPH P.
07568793	5132070	150	08/17/1990	PROCESS FOR THE MANUFACTURE OF COMPOSITE PARTS	HESS, JOSEPH P.
07503750	Not Issued	166		ANTENNA STRUCTURE AND METHOD OF MAKING SAME	HESS , JOSEPH P.
07263780	RE33520	150	II I	DOT MATRIX PLASMA DISPLAY AND METHOD FOR DRIVING SAME	HESSE , JOSEPH F.
07047478	4811004	150	05/11/1987	TOUCH PANEL SYSTEM AND METHOD FOR USING SAME	HESSE , JOSEPH F.
06586313	4613855	150	03/05/1984	DIRECT CURRENT DOT MATRIX PLASMA DISPLAY HAVING INTEGRATED DRIVERS	HESSE , JOSEPH F.
06296790	4450441	150	II I	DOT MATRIX PLASMA DISPLAY AND MEHTOD FOR	HESSE , JOSEPH F.

	_			DRIVING SAME	
062242	<u>57</u>	Not Issued	164	AUDIBLE SIGNALLING WEAPON	HESS , JOSEPH C.

Search and Display More Records.

-	Last Name	First Name	
Search Another: Inventor	3	· <u> </u>	
	HESS	JOSEPH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 5/28/2004

Time: 09:44:38

Inventor Name Search Result

Your Search was:

Last Name = MULLER First Name = MYRIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10434204	Not	030	05/09/2003	METHOD AND SYSTEM FOR	MULLER, MYRIAM
	Issued			AMBIENT AIR SCENTING	
				AND DISINFECTING BASED	
				ON FLEXIBLE,	
				AUTONOMOUS LIQUID	
	,			ATOMIZER CARTRIDGES	
	:			AND AN INTELLIGENT	
				NETWORKING THEREOF	
10087924	Not	071	03/05/2002	METHOD AND SYSTEM FOR	MULLER, MYRIAM
	Issued			AMBIENT AIR SCENTING	
				AND DISINFECTING BASED	
				ON FLEXIBLE,	
				AUTONOMOUS LIQUID	
				ATOMIZER CARTRIDGES	
				AND AN INTELLIGENT	
				NETWORKING THEREOF	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		***************************************	
	MULLER	MYRIAM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits	Search Text	DB	Time stamp
2	409	239/338.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:15
			EPO; JPO	
3	175	239/73.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:25
		_	EPO; JPO	
4	238	239/102.1.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:15
	_		EPO; JPO	
5	815	239/102.2.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:15
_			EPO; JPO	
6	672	239/310.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:16
_	000	000/000 000	EPO; JPO USPAT;	2004/05/28
7	308	239/398.ccls.	US-PGPUB;	
			EPO; JPO	07:16
8	404	000/419 colo	USPAT;	2004/05/28
°	404	239/418.ccls.	US-PGPUB;	07:16
			EPO; JPO	0/.10
_	204	239/423.ccls.	USPAT;	2004/05/28
9	394	209/ 420·WB.	US-PGPUB;	07:16
			EPO; JPO	0/.10
11	324	222/145.6.ccls.	USPAT;	2004/05/28
**	3 24	222/143.0.005.	US-PGPUB;	07:16
			EPO; JPO	07.10
12	393	222/145.1.ccls.	USPAT;	2004/05/28
	393	222/14311002	US-PGPUB;	07:16
			EPO; JPO	- /
13	334	222/145.5.ccls.	USPAT;	2004/05/28
-0	001	, -10.0	US-PGPUB;	07:16
			EPO; JPO	,
14	1476	222/105.ccls.	USPAT;	2004/05/28
.			US-PGPUB;	07:17
			EPO; JPO	
15	682	222/94.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:17
			EPO; JPO	
16	744	222/136.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:17
			EPO; JPO	
17	576	422/124.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:17
		06*/001-	EPO; JPO	0004/07/00
18	892	261/30.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:17
10		061/06 colo	EPO; JPO	2004/05/28
19	307	261/26.ccls.	USPAT; US-PGPUB;	
		·	EPO; JPO	07:17
20	485	261/Dig.65.ccls.	USPAT;	2004/05/28
20	405	201/ DIB.03.WIS.	US-PGPUB;	07:17
			EPO; JPO	3/.1/
1	92	239/306.ccls.	USPAT;	2004/05/28
*	92	2) 7/ JOUICOLD.	US-PGPUB;	07:24
			EPO; JPO	-/· - -
21	12446	nebulizer	USPAT;	2004/05/28
	1=440	AND THE STATE OF T	US-PGPUB;	07:24
			EPO; JPO	-/· - -T
22	2	239/306.ccls. and nebulizer	USPAT;	2004/05/28
- -	- 1	-07/ 0 - 3:22-2: 42-4 22-2	US-PGPUB;	07:24
			EPO; JPO	, -= 1
23	175	239/73.ccls. not 239/306.ccls.	USPAT;	2004/05/28
J	_,,	02/0	US-PGPUB;	07:29

24	687	piezo same membrane	USPAT;	2004/05/28
			US-PGPUB;	07:29
			EPO; JPO	
25	27580	piezo	USPAT;	2004/05/28
			US-PGPUB;	07:30
			EPO; JPO	
26	1	(239/73.ccls. not 239/306.ccls.) and piezo	USPAT;	2004/05/28
			US-PGPUB;	07:30
			EPO; JPO	, -
27	2	239/306.ccls. and piezo	USPAT;	2004/05/28
'			US-PGPUB;	07:30
			EPO; JPO	, •
10	204	239/4.ccls.	USPAT;	2004/05/28
			US-PGPUB;	07:35
]		EPO; JPO	, 55
28	102	nebulizer and piezo	USPAT;	2004/05/28
	ĺ	*	US-PGPUB;	07:36
1			EPO; JPO	-7-0-
29	39924	nebulizer or piezo	USPAT;	2004/05/28
-/	077-4	· •	US-PGPUB;	07:36
			EPO; JPO	'
30	26	239/4.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
"		921 1 F	US-PGPUB;	07:38
			EPO; JPO	-7.0-
31	164	239/338.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
"	104	-071000 (without of proper)	US-PGPUB;	07:50
			EPO; JPO	- / - 0 -
32	10	("3839651" "3918640" "4300131" "4319155" "4641053"	USPAT	2004/05/28
32		"4776990" "5217165" "5303585" "5361989"	02111	07:46
		"5429302").PN.		•/
34	o	239/310.ccls. and (239/102.1.ccls. or 239/102.2.ccls.)	USPAT;	2004/05/28
"		(), () · · · · · · · · · · · · · · ·	US-PGPUB;	07:51
			EPO; JPO	, .u=
35	4	239/310.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
55		-0)/ 010100121 man (mos man)	US-PGPUB;	07:52
			EPO; JPO	-7.0-
36	4	239/398.ccls. and (239/102.1.ccls. or 239/102.2.ccls.)	USPAT;	2004/05/28
3"	1	-07,07	US-PGPUB;	07:52
			EPO; JPO	, 0
37	3	239/398.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
"		k /	US-PGPUB;	07:54
			EPO; JPO	' • '
38	1	239/418.ccls. and (239/102.1.ccls. or 239/102.2.ccls.)	USPAT;	2004/05/28
Ĭ		22	US-PGPUB;	07:55
			EPO; JPO	, 55
39	15	239/418.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
~			US-PGPUB;	07:56
			EPO; JPO	' •
40	7	239/423.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
'	'		US-PGPUB;	07:56
			EPO; JPO	' -
41	О	239/423.ccls. and (239/102.1.ccls. or 239/102.2.ccls.)	USPAT;	2004/05/28
'		22 3	US-PGPUB;	07:57
			EPO; JPO	
42	373	239/69.ccls.	USPAT;	2004/05/28
·	0,0		US-PGPUB;	07:57
			EPO; JPO	' "
43	4	239/69.ccls. and (239/102.1.ccls. or 239/102.2.ccls.)	USPAT;	2004/05/28
	(371	US-PGPUB;	07:58
ļ			EPO; JPO	'''
44	5	239/69.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
' '		(),), , , , , , , , , , , , , , , , ,	US-PGPUB;	07:59
			EPO; JPO	''07
45	70	239/328.ccls.	USPAT;	2004/05/28
	'	02/0	US-PGPUB;	08:02
			EPO; JPO	
	<u> </u>	<u> </u>	,	L

46	1	239/328.ccls. and (nebulizer or piezo)	USPAT;	2004/05/28
46	1	239/328.ccis. and (nebunzer of piezo)	US-PGPUB:	08:01
		1	EPO: JPO	00:01
		000/000 000	,	2004/05/00
47	93	239/303.ccls.	USPAT;	2004/05/28
			US-PGPUB;	08:06
		(1 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO	/
48	3	(nebulizer or piezo) and 239/303.ccls.	USPAT;	2004/05/28
]		US-PGPUB;	08:05
			EPO; JPO	
49	354	239/304.ccls.	USPAT;	2004/05/28
!			US-PGPUB;	08:06
	}		EPO; JPO	, , _
50	1	(nebulizer or piezo) and 239/304.ccls.	USPAT;	2004/05/28
			US-PGPUB;	08:07
			EPO; JPO	
51	0	(nebulizer or piezo) and 222/105.ccls.	USPAT;	2004/05/28
			US-PGPUB;	08:07
	1		EPO; JPO	
52	0	(239/102.1.ccls. or 239/102.2.ccls.) and 222/105.ccls.	USPAT;	2004/05/28
			US-PGPUB;	08:07
			EPO; JPO	
53	3582	222/145.6.ccls. or 222/145.1.ccls. or 222/145.5.ccls. or	USPAT;	2004/05/28
	}	222/105.ccls. or 222/94.ccls. or 222/136.ccls.	US-PGPUB;	08:08
			EPO; JPO	
54	6	(222/145.6.ccls. or 222/145.1.ccls. or 222/145.5.ccls. or	USPAT;	2004/05/28
		222/105.ccls. or 222/94.ccls. or 222/136.ccls.) and (nebulizer	US-PGPUB;	08:08
		or piezo)	EPO; JPO	
33	987	239/102.1.ccls. or 239/102.2.ccls.	USPAT;	2004/05/28
] ' '	,	US-PGPUB;	08:10
			EPO; JPO	
55	10	("5449117" "5772074" "5908140" "5924597" "5958346"	USPAT	2004/05/28
		"6036108" "6039212" "6062430" "6182904"		08:43
		"6267297").PN.		,,,
56	o	6554203.URPN.	USPAT	2004/05/28
				08:44
57	5	("5152456" "5261601" "5823428" "6036105"	USPAT	2004/05/28
0,		"6405934").PN.		08:45

L Number	Hits	Search Text	DB	Time stamp
	1	("6196219").PN.	USPAT;	2004/03/18
			US-PGPUB;	07:43
			EPO; JPO	
-	9	("3828773" "4790479" "5063921" "5487378" "5497763"	USPAT	2004/03/17
1		"5586550" "5660167" "5842468" "5950619").PN.		15:27
-	7	6196219.URPN.	USPAT	2004/03/17
1				15:27
-	13	("3960324" "4530464" "4558333" "4605167"	USPAT	2004/03/17
		"4659014" "4667877" "4719480" "4871489" "5487378" -		15:28
		"5497763" "5725153" "5828394" "6196219").PN.		
-	23	(("3044276") or ("3677441") or ("4467961") or ("5038972")	USPAT;	2004/03/18
		or ("5046648") or ("5147582") or ("5178327") or ("5186869")	US-PGPUB;	07:48
		or ("5223182") or ("5342584") or ("5431859") or ("5529055")	EPO; JPO	
		or ("5549247") or ("5591409") or ("5760873") or		
		("5832320") or ("5938117") or ("6062430") or ("6110888")		
		or ("6196219") or ("6267297") or ("6293474")).PN.		